



# Sound Power Level For Various Models of Circular Saws

110

These tools were tested in the unloaded condition in accordance with ANSI S12.15 and ISO 3744.

324MAG

5550

5400  
5600  
5750

CSB121

R3200

100

DW364  
DW384

DW368  
DW369

CS20

DW378G

6370-20

6375-20  
6378  
6460

5057KB  
5008NB

6390-20

95

C7SB2

4200NH

5007FK

5277NB

743

90

314  
345

105

Sound Power Level (dB A ref  $10^{-12}$  Watts)

85

Black and Decker

Bosch

DeWalt

Hiltachi

Makita

Milwaukee

Porter Cable

Ridgid

Ryobi

Ski

Hitachi

Makita

Milwaukee

Porter Cable

Ridgid

Ryobi

Ski

Black and Decker

Bosch

DeWalt

Hiltachi

Makita

Milwaukee

Porter Cable

Ridgid

Ryobi

Ski

Manufacturers

NOSH



# Sound Power Level For Various Models of Drills

100

95

90

85

Sound Power Level (dB<sub>A</sub> ref 10<sup>-12</sup> Watts)

These tools were tested in the  
unloaded condition in accordance  
with ANSI S12.15 and ISO 3744.

DR501  
DR211

DW130

D13VF

DW235G  
RAD45KUL

D10VH

6303H

0299-20  
0302-20  
0300-20

6265  
0375-1

Manufacturers

Global Machinery Company

Black and Decker

Dewalt

Makita

Milwaukee

Ski

Manufacturers

Global Machinery Company

Black and Decker

Makita

Milwaukee

Ski



# Sound Power Level For Various Models of Grinders

105

These tools were tested in the  
unloaded condition in accordance  
with ANSI S12.15 and ISO 3744.

1752G7

DW818

DW402

DW400      G18MR

6154-20  
6156-20  
6148-6

1700  
1700A

9527NB      MG832500

95

G12SR2  
G12SE2

R1000

90

AG401

AG451

85

85

Bosch  
DeWalt  
Hitachi  
Makita  
McCulloch  
Milwaukee  
Porter-Cable  
Ridgid  
Ryobi

Manufacturers

105

Sound Power Level (dB A ref  $10^{-12}$  Watts)

NOSH



# Sound Power Level For Various Models of Hammer Drills

120

These tools were tested  
in the loaded condition  
in accordance with ANSI  
S12.15 and ISO 3744.

115

11235EVS

110

DR601  
FS6000HD

1194AVSR  
1199VSR

DW505  
D25103

HP1501

FDV16VB2

105  
100

DH24PE

95  
90

Makita

Hitachi

Dewalt

Bosch

Black and Decker

85

80

Sound Power Level (dB A ref  $10^{-12}$  Watts)

Manufacturers



# Sound Power Level For Various Models of Jig Saws

**NOSH**

100

95

90

85

Sound Power Level (dB<sub>A</sub> ref 10<sup>-12</sup> Watts)

These tools were tested in the  
unloaded condition in accordance  
with ANSI S12.15 and ISO 3744.

DW318      6266-22

1590EVSK

J5600

4380

Ski<sup>ii</sup>  
Milwaukee

DeWalt  
Bosch

Black and Decker

Manufacturers



# Sound Power Level For Various Models of Miter Saws

105

105

Sound Power Level (dB<sub>A</sub> ref 10<sup>-12</sup> Watts)

95 90

85

**MS250**

These tools were tested in the  
loaded condition in accordance  
with ANSI S12.15 and ISO 3744.

**DW706**

**MS1015AUL**

**M2501W**  
**M3052LW**

**C10FCE**

**Delta**

**Dewalt**

**Global Machinery Company**

**Hitachi**

**Trademan**

**Manufacturers**

**Global Machinery Company**

**Hitachi**

**Trademan**



# Sound Power Level For Various Models of Orbital Sanders

5

95

90

85

80

75

70

Sound Power Level (dB<sub>A</sub> ref  $10^{-12}$  Watts)

These tools were tested in the loaded condition in accordance with ANSI S12.15 and ISO 3744.

B04552

SV12SG

RS280VS

340

FS540

DW411

R2500

333

1295DVS

RS2418

R2610

DW421

CFS1501

333

MS700G

MS500K

MS550GB

FS350

Black and Decker

Dewalt

Makita

Hilacchi

Porter Cable

Ridgid

Ryobi

Soush

Manufacturers



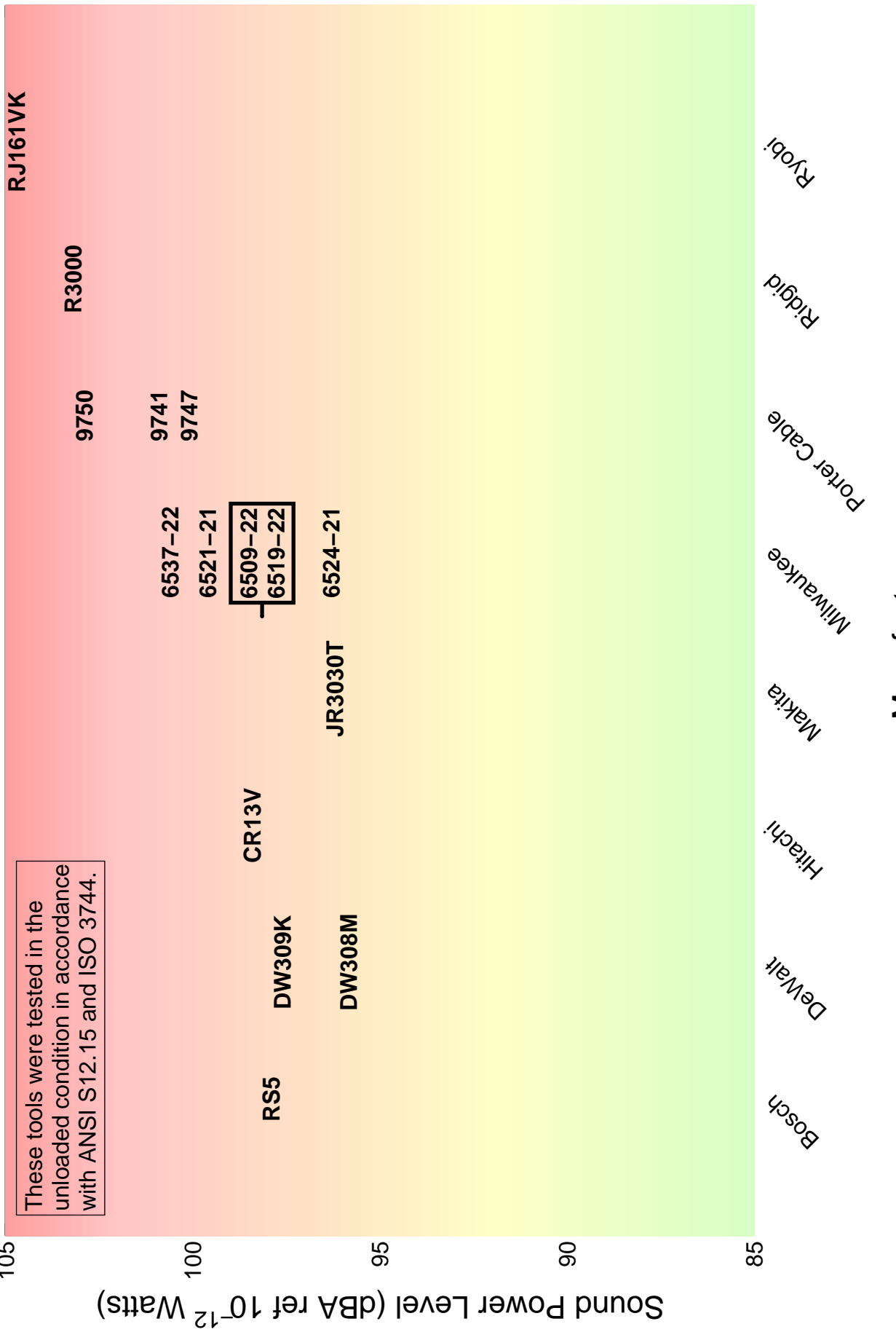


## Sound Power Level

## For Various Models of Reciprocating Saws

105

These tools were tested in the unloaded condition in accordance with ANSI S12.15 and ISO 3744.





## Sound Power Level For Various Models of Screw Drivers

These tools were tested in the unloaded condition in accordance with ANSI S12.15 and ISO 3744.

